Ronard S. Maynard
Thin-Film Shape Memory Alloy Actuators And Processing Methods

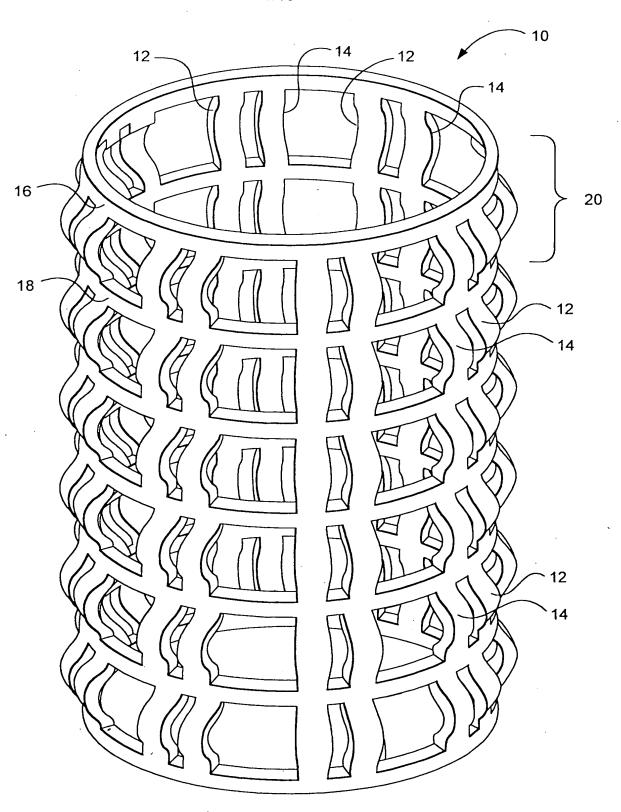
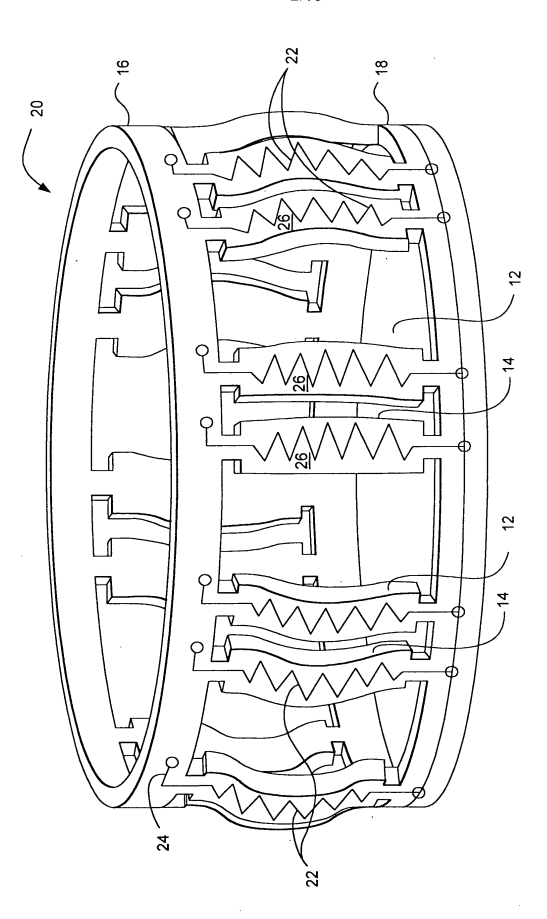
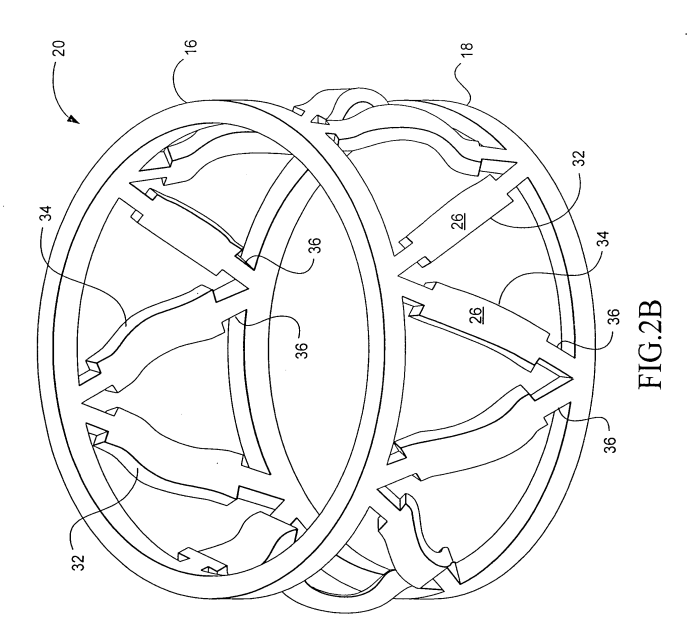


FIG. 1

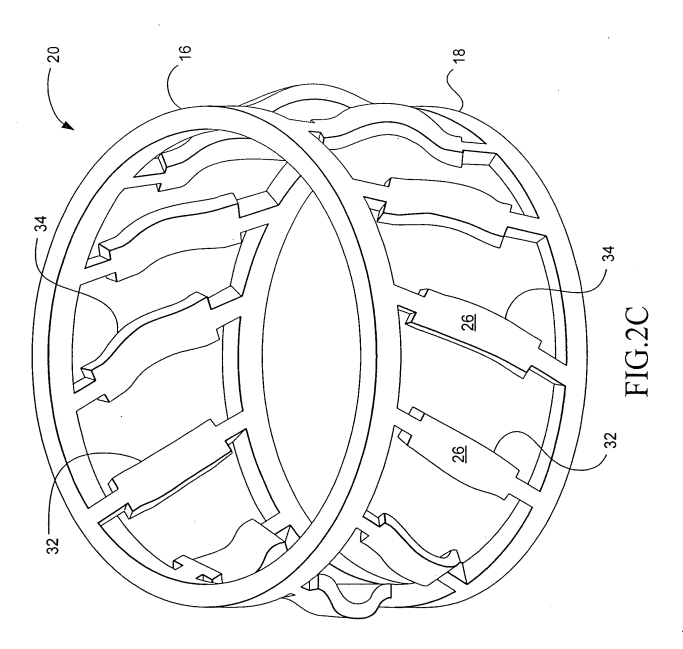
09/ Ron S. Maynard Thin-Film Shape Memory Alloy Actuators And Processing Methods



09.02003 Ror Maynard Thin-Film Shape Memory Alloy Actuators And Processing Methods



Rona, S. Maynard
Thin-Film Shape Memory Alloy Actuators And Processing Methods



09/079.703
Ron Chin Maynard
Thin Can Shape Memory Alloy Actuators And Processing Services

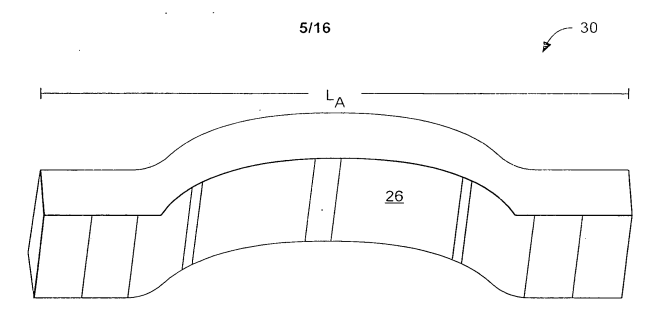


FIG. 3A

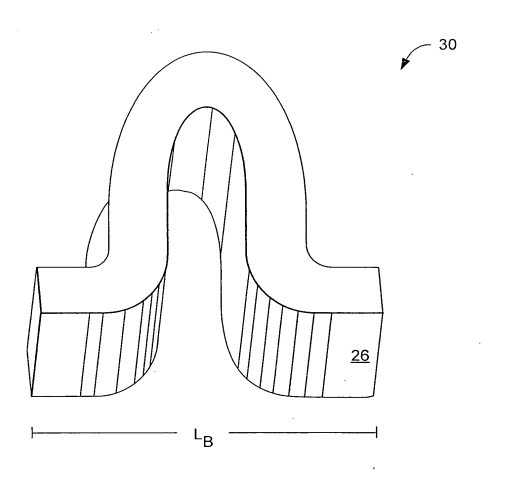
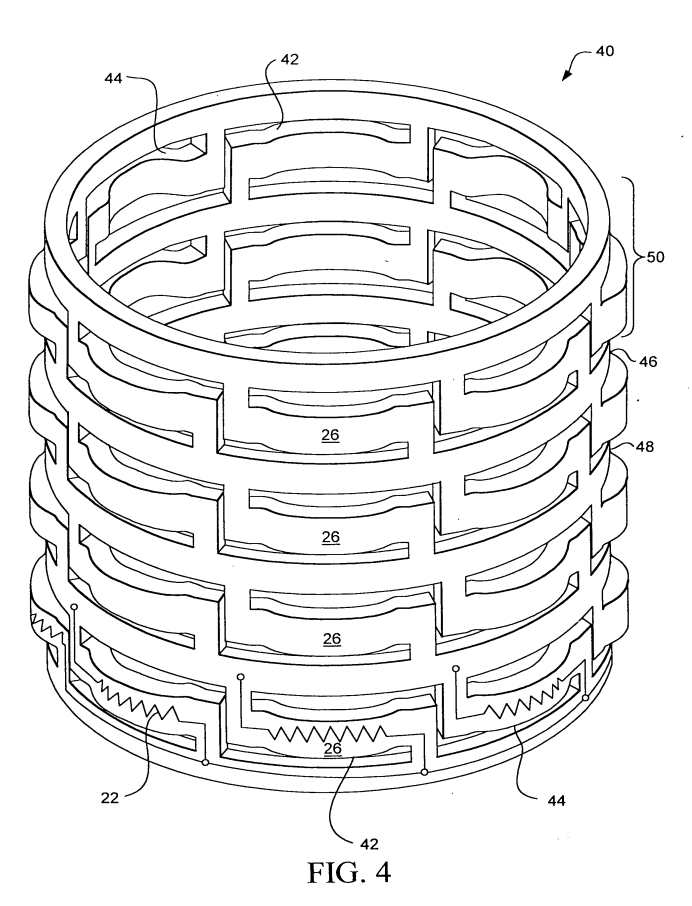
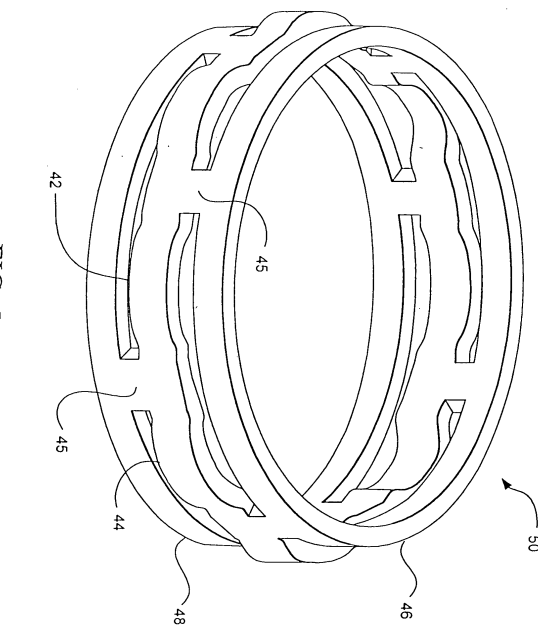


FIG. 3B



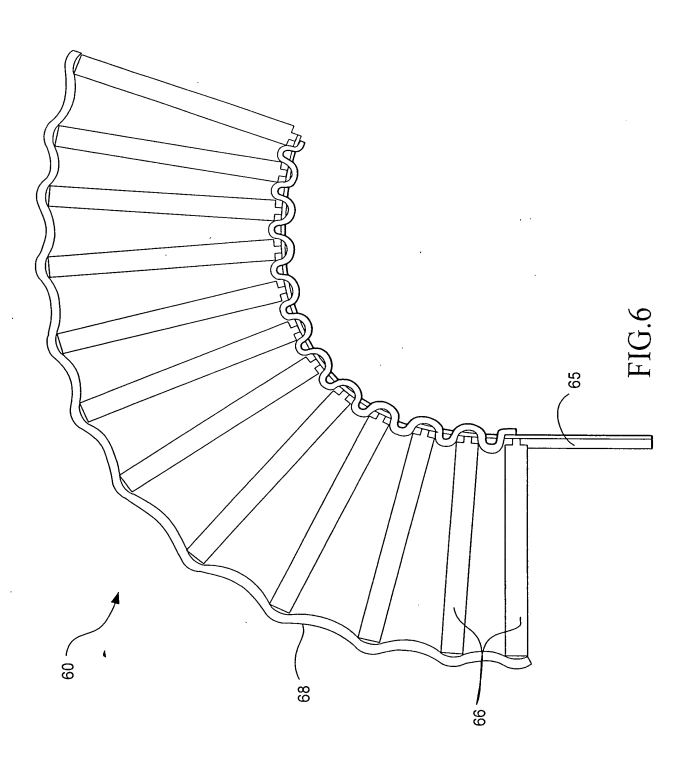


Ronals & Maynard
Thin-Film Shape Memory Alloy Actuators And Processing Methods



09/07 Ron

Rong Maynard
Thin-rilm Shape Memory Alloy Actuators And Processing Methods



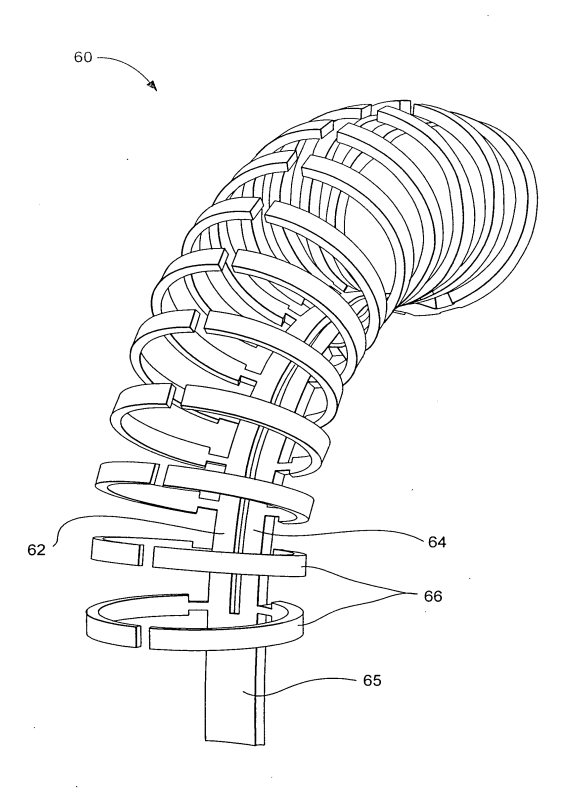


FIG. 7

09/0

Rong, S. Maynard
Thin-Film Shape Memory Alloy Actuators And Processing Methods



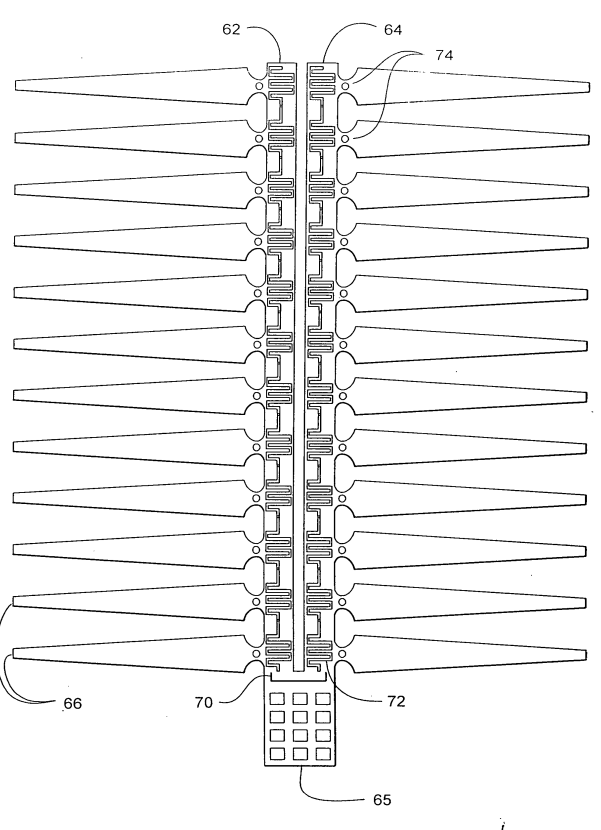
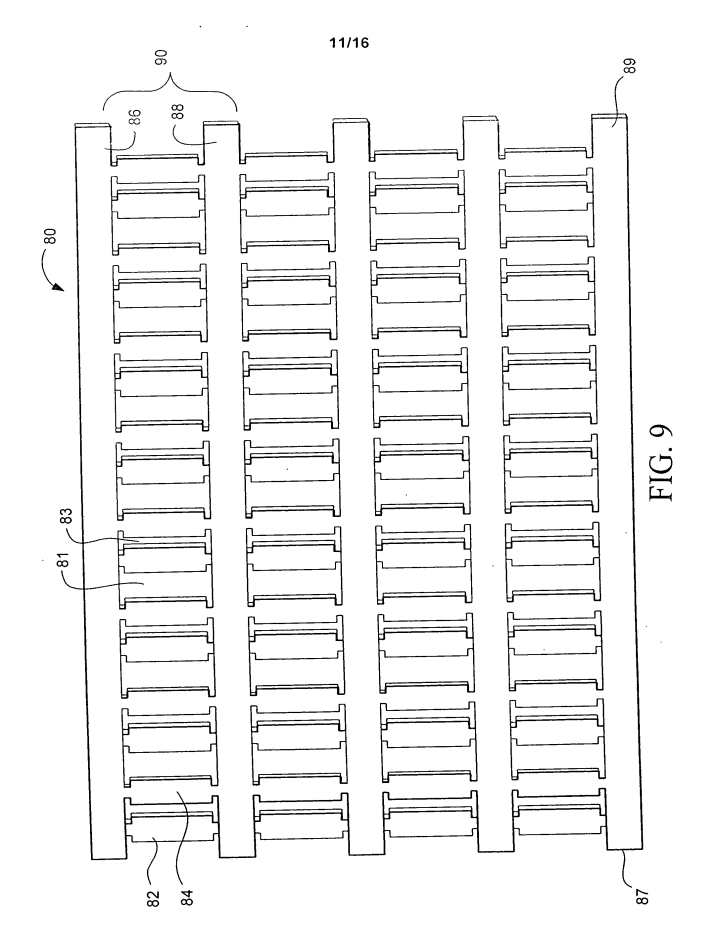


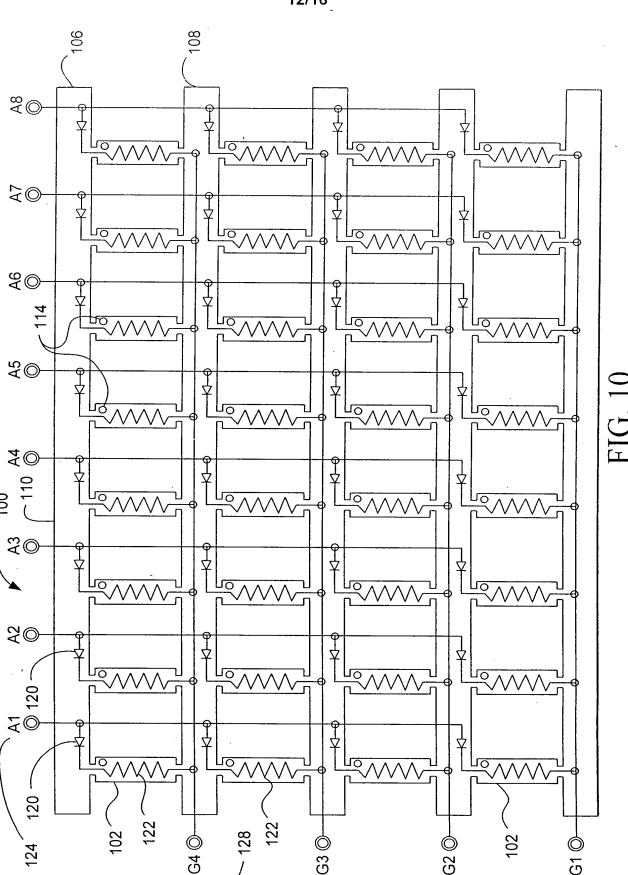
FIG. 8



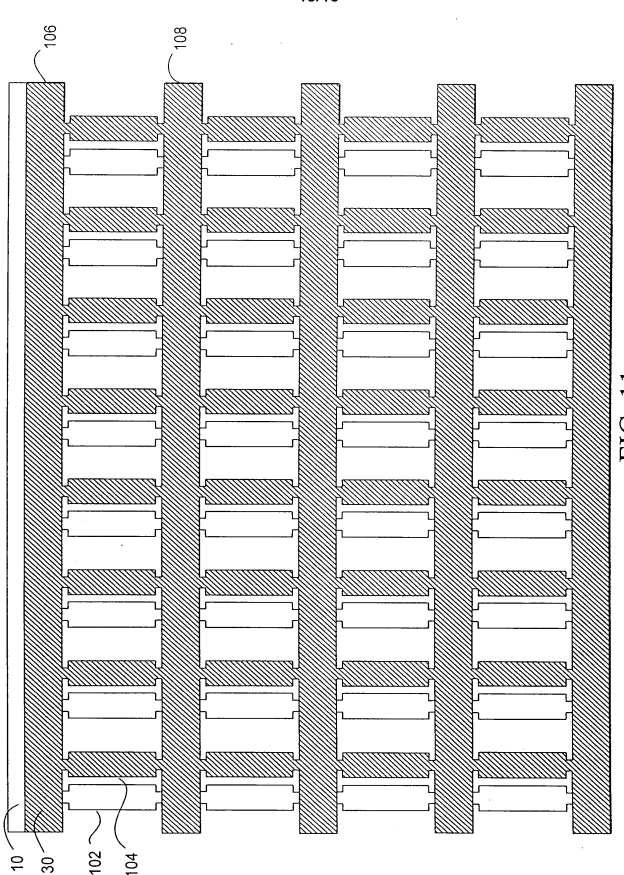


09/0 13 Rona ....... Maynard

Thin-Film Shape Memory Alloy Actuators And Processing Methods



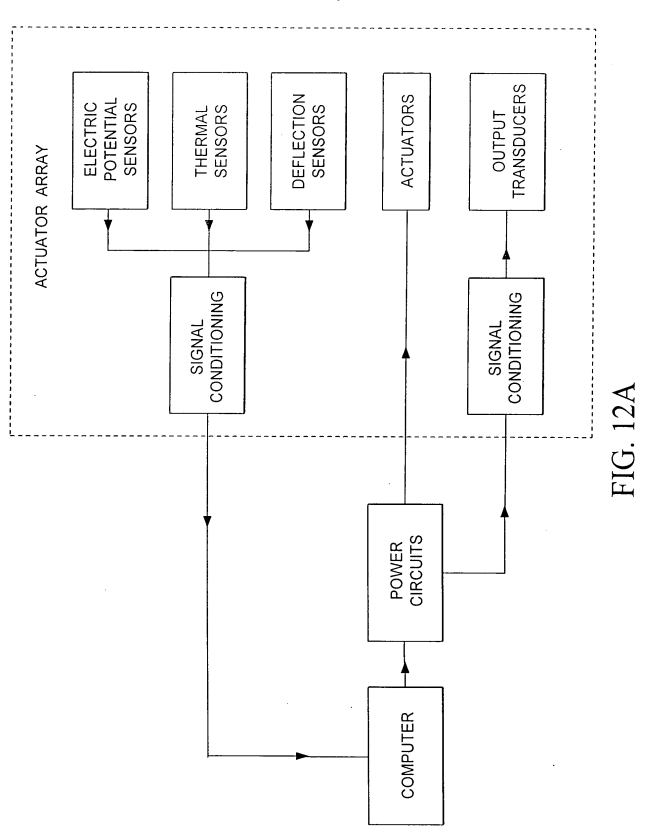
Rona Maynard
Thin-I'llim Shape Memory Alloy Actuators And Processing Methods



09/07 Rona

Rona Maynard
Thin-Firm Shape Memory Alloy Actuators And Processing Methods

14/16



09/079-703
Rora Maynard
Thin Ann Shape Memory Alloy Actuators And Processing Methods

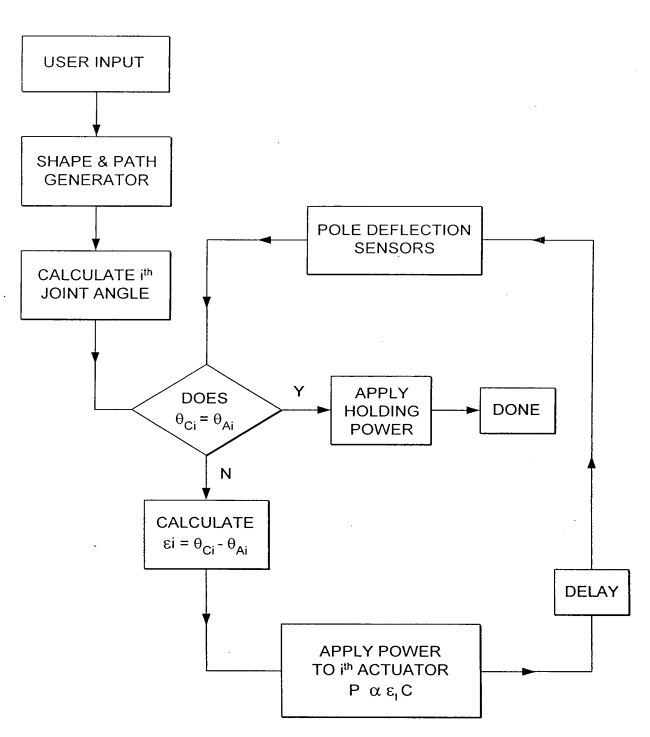


FIG. 12B

09/079-703
Ron Maynard
Thin-Lan Shape Memory Alloy Actuators And Processing Methods

FIG. 13